PAT-NO: <u>JP410168652A</u> **DOCUMENT-** JP 10168652 A

IDENTIFIER:

TITLE: TOBACCO DEODORANT AND CRIMPED POLYOLEFIN FIBER, ITS

PRODUCTION AND TOBACCO DEODORANT CARPET USING THE

SAME CRIMPED FIBER

PUBN-DATE: June 23, 1998

INVENTOR-INFORMATION:

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APPL-NO: JP08334447

APPL-DATE: December 2, 1996

INT-CL D01F006/46, A47G027/02, A61L009/01, C08K005/24, C08L023/12,

(IPC): C08L101/12, D02G001/00, D02J001/22

ABSTRACT:

PROBLEM TO BE SOLVED: To produce a tobacco deodorant carpet excellent in resistance to washing by forming a crimped polyolefin-based fiber comprising a deodorant composed of a hydrazine derivative and an inorganic substance having adsorptivity.

SOLUTION: A deodorant composed of fine powder, obtained by mixing a hydrazine derivative such as a long-chain aliphatic mono- or dicarboxylic acid hydrazide or an aromatic mono- or dicarboxylic acid hydrazide having ≤5g/l solubility in water at 25°C, preferably dodecanedioic acid dihydrazide with an inorganic substance having the adsorptivity, preferably a complex of silicon oxide with zinc oxide and alumina and having ≤20µm average particle diameter is prepared. A polypropylene having 10-50g/10min melt flow rate is then compounded with 1-10wt.% resultant deodorant and the obtained composition is melt spun, drawn at 2-7 times draw ratio and heat-treated at ≤20% relaxation ratio with hot air at 110-150°C to afford a crimped tobacco deodorant polypropylene fiber having ≥6cm3/g bulkiness and >60% deodorization ratio for ammonia and acetaldehyde.

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